

Inventor: William D. Huse
Serial No.: Unknown
Filed: Herewith
Page 2

B1
--88. A processed gVIII fusion protein comprising a functional portion of the gVIII protein of a filamentous bacteriophage which causes expression of said processed gVIII fusion protein on the surface of said filamentous bacteriophage from an infected compatible host cell and a polypeptide sequence other than gVIII fused to said functional portion of gVIII.

SUB
C5
89. The processed gVIII fusion protein of claim 89, wherein said functional portion of the gVIII fusion protein is encoded by a non-identical copy of gVIII having a nucleotide sequence different than wild type gVIII.

90. A filamentous bacteriophage comprising the processed fusion protein of claim 89 expressed on its surface

91. A processed gVIII fusion protein comprising a functional portion of the gVIII protein of a filamentous bacteriophage which causes expression of said processed gVIII fusion protein on the surface of said filamentous bacteriophage from an infected compatible host cell and a polypeptide sequence other than gVIII fused to said functional portion of gVIII, wherein said functional portion of the gVIII fusion protein is encoded by a gVIII, or modification thereof.--

II. REMARKS

New claims 88-91 are being added in this continuation application. New claims 88-91 were previously added during prosecution of the parent application U.S. Serial No. 08/367,685 (hereinafter referred to as the '685 application). Specifically,